

Claims

1. A gas bag module comprising
 - a gas bag (16),
 - a gas bag holding element (18) and
 - 5 a generator holder (12),

characterized in that said gas bag holding element (18) is fastened to said generator holder (12) by means of at least one drive screw (22).

 2. The gas bag module according to Claim 1, wherein said gas bag holding element (18) consists of plastic.
 - 10 3. The gas bag module according Claim 1, wherein said generator holder (12) consists of plastic.
 4. The gas bag module according Claim 1, wherein said drive screw (22) consists of plastic.
 - 15 5. The gas bag module according to Claim 1, wherein said drive screw (22) has a sawtooth profile.
 6. The gas bag module according to Claim 1, wherein said gas bag holding element (18) has at least one expandable sleeve-like extension (20) to receive a drive screw (22).
 - 20 7. The gas bag module according to Claim 6, wherein said sleeve-like extension (20) has at least one axial slit (24).
 8. The gas bag module according to Claim 6, wherein said sleeve-like extension (20) is radially spread apart by said drive screw (22).
 9. The gas bag module according to Claim 6, wherein said sleeve-like extension (20) has a detent shoulder (27) which lies against said generator holder
25 (12).

10. The gas bag module according to Claim 6, wherein on an inner wall of said extension (20) at least one bead (28) is constructed, which is in engagement with said drive screw (22).

11. A method for assembling and disassembling a gas bag module,
5 the gas bag module comprising a gas bag (16),
 a gas bag holding element (18),
 a generator holder (12),
 characterized in that at least one drive screw provided with a thread is used,
 the drive screw being driven by a purely translational force into two parts to be
10 attached to each other and
 on disassembly, the drive screw being detached from the parts by a rotational
 movement.
12. A method for mounting to and disassembling a gas bag module from a
vehicle part,
15 the gas bag module comprising a gas bag (16),
 a gas bag holding element (18),
 a generator holder (12),
 characterized in that at least one drive screw provided with a thread is used,
 the drive screw being driven by a purely translational force into two parts to be
20 attached to each other and
 on disassembly, the drive screw being detached from the parts by a rotational
 movement.